State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## **Wadeable Macroinvertebrate** Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

me EK 10 M UPSTREAM OF CTH W CU Long Determination Method (circle SWIMS SWDV GPS)	e) Datum Used if using GPS
me EK 10 M UPSTREAM OF CTH W CU Long Determination Method (circle SWIMS SWDV GPS	Database Key 249178937  ULVERT  Datum Used if using GPS
EK 10 M UPSTREAM OF CTH W CU Long Determination Method (circle SWIMS SWDV GPS	Database Key 249178937  ULVERT  Datum Used if using GPS
EK 10 M UPSTREAM OF CTH W CU Long Determination Method (circle SWIMS SWDV GPS	ULVERT  Datum Used if using GPS
EK 10 M UPSTREAM OF CTH W CU Long Determination Method (circle SWIMS SWDV GPS	e) Datum Used if using GPS
Long Determination Method (circle SWIMS SWDV GPS	e) Datum Used if using GPS
SWIMS SWDV GPS	
ed Name	WGS84 or NAD83
	County
HETEK	RUSK
Project Name	
NOR LONG-TERM TREND V	VADEABLE REFERENCE STREAM
•	10 9
Eckman	
Hess Sampler Uti	iei.
C.	To be a sometiment
Pool	
site Proportionally-Sampled H	labitat
Number of Samples in Composite	е , , ,
2	Replicate No of
	t control (C)
Conductivity (umhos/cm)	Transparency (cm)
140	>120
Estimated Stream Velocity (m/s)	
Slow	
	m/s - 0.5 m/s) (> 0.5 m/s)
	age Stream Width of reach (m)
0. 2	2
- CA - BOOK - 2000 - 1 - 2	
Pubble	Gravel
	Gravel (ladybug to tennisball):
Silt/Musik:	)vorbonging Vogotation.
Silvividek	Overhanging Vegetation:
0	
Coarse Woody Debris:	Other ():
	90
Canopy Cover at Sample S	Site (%)
	Project Name NOR LONG-TERM TREND V    Eckman